STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

RECEIVED

JUN - 6 1994

(START CARD) # 66341

Instructions for completing this report are on the last page of this form. RESOURCES DEPT.

(1) OWNER: We	SALEM SALEM	OREGON OF W	/FII hy legal des	crintion•				
Name FRANK LOLICH	CR: Well Number (C) FRANK LOLICH			OREGON (9) LOCATION OF WELL by legal description: County WASHINGTON Latitude Longitude				
Address 18407 SW SCHO	LLS FERRY RD		N or S Range			WM.		
City BEAVERTON State OF		Section 6	SW 1/4	NW	1/4	. ******		
(2) TYPE OF WORK		Tax Lot Lo			abdivision			
New Well Deepening Alteration (repair/recondition) Abandonment		Street Address of Well				FERR		
(3) DRILL METHOD:			· •	BEAVERTO				
XRotary Air Rotary Mud Cable	Auger	(10) STATIC WATER			,			
Other			w land surface.	ī	Date <u>05/2</u>	1/94		
(4) PROPOSED USE:		Artesian pressure	A YAT STAR		Date			
Domestic Community Industrial	XIrrigation	(11) WATER BEARIN						
Thermal Injection Livestock	Other	(11) (111111111111111111111111111111111						
(5) BORE HOLE CONSTRUCTION:		Depth at which water was:	first found					
Special Construction approval Yes No Depth	of Completed Well 5 /4 9t.	Zopai ao Milion Maior Maio						
Explosives used Yes No Type Amount		From	To	Estimate	i Flow Rate	SWL		
HOLE SEAL		110	1.		21011 21410	12		
Diameter From To Material From	To Sacks or pounds		3.					
SEAL NOT DISTURBED	1.		र्में		•			
*8 0 548 SEE #12								
<u> </u>								
		(12) WELL LOC-		-	-			
How was seal placed: Method A	• •	(12) WELL LOG: Ground Elevation						
How was seal placed: Method A B C D E		Olouna	Elevation			•		
	Material	Material		From	To	SWL		
Gravel placed from ft. to ft.	Size of gravel	EXISTING 8" II						
(6) CASING/LINER:								
Diameter From To Gauge Steel	Plastic Welded Threaded	Cleaned out we	ell bore	0	548			
Casing:		set 6" PVC lin		.) -				
Casing								
		Well seal was	not disturb	ed		T		
			-			*		
Liner: 6" -3 548 PVC160								
		bi	CELLER)				
Final location of shoe(s)		五	· 基本 新計 五世	9				
(7) PERFORATIONS/SCREENS:		OT 1			14.1			
XPerforations Method DRTLLED		V	CT - 5 1994			5.		
Screens Type Material PVC 160		NATER	RKS I TO	ية .		^v .		
Slot Tele/pipe From To size Number Diameter size Casing Liner		531	EM, OREGON	/ 				
448 548 400 1/2" \\			emitted Gride GOIA	l.				
			£,					
				-	,			
				_				
(8) WELL TESTS: Minimum testing time i	s 1 hour	Date started 05/19	9/94 Con	npleted 05/	21/94			
	Flowing	(unbonded) Water Well (Constructor Certific	ation:				
Pump Bailer XAir	Artesian	I certify that the work I	performed on the co	nstruction, alte	ration, or aban	donment		
Yield gal/min Drawdown Drill sten	n at Time	of this well is in compliant Materials used and inform	ce with Oregon water ation reported above	supply well co are true to the l	est of my kno	idards. Wledge		
250+ 548	1 hr.	and belief.			•	Ü		
			. R . 1		mber <u>149</u>			
		Signed Mul	Digsby		Date 05/	<u> 23/94</u>		
Temperature of water53 ₱ F Depth Artesian	(bonded) Water Well Constructor Confication:							
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work							
Did any strata contain water not suitable for intended	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well							
Salty Muddy Odor Colored	construction standards. This report is true to the best of my knowledge and belief.							
Depth of strata:	//	\bigcirc	WWC Nu	mber <u>126</u>				
		Signed	Much		_Date <u>05/</u>	<u>23/94</u>		
ORIGINAL & FIRST COPY-WATER RESOU	RCES DEPARTMENT SE	COND COPY-CONSTRI	JCTOR THIRD	COPY-CUS	TOMER			